

ABSTRACT

An electronic conducting element includes a body, a plastic arm, and a welding element. Wherein the plastic arm includes a connecting element bending extended from the bottom of the body, a plastic element extended up from the connecting element, and a welding element extended down from the bottom of the body. Whereby the electronic conducting element has an improved and simple manufacturing process, a better holding reliability, reduced contact electronic resistance, and effective contact and conduction with independent elements.